

WeeklyReport_2018-10-17_10-23_E

Week Overview

- $6 + 9 + 6 + 8 + 7 + 2 + 7 = 45$ hours

Project: RSATree

- Complete the code for the part of json. The structure of the RSA tree can be defined by the json file, which facilitates faster parameter adjustment.
- I tried the second data set, brightkite, with four-dimensional data and one million data. The effect is also acceptable
- Mei believes that there is a problem with the data rounding transformation at the beginning, but after discussion and modification, these errors should not be from here. We haven't got conclusion.
- OBCD still can't be solved. I have so solution about connection to mysql through c++ in windows
- Next week, I will mainly deal with the taxi data set, then the progresssive function, and the layered SAT function.

Other

- haven't done anything about CET6
- attend google kickstart G, rank 280
- learn course in mlcourse.ai (Assignmant 2)

| forgot to submit my Assignmant, Missed ddl

Short-term perspective

Work	deadline	Tip
layered SAT function	Tue	RSATree
deal with the taxi data set	Thur	RSATree
the progresssive function	Fri	RSATree
write one CET6 paper	Sunday	

Long-term perspective

Work	deadline	supplement
RSATree Project	11.01	
GraphLayout	12.01	understand the visualization part
learn d3	11.01	in http://www.ourd3js.com/
learn course in mlcourse.ai	19-1.01	